

	L #	Hits	EAST Search Text	DBs	Time Stamp	Type
1	L1	99050	event WITH (manager OR management OR control OR controller)	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/07 13:12	BRS
2	L2	3571	L1 WITH (motion OR movement OR robot\$3)	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/07 13:13	BRS
3	L3	3065	event WITH (command OR instruction) WITH (associat\$3 OR correlat\$3 OR relat\$3 OR link\$3)	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/07 13:16	BRS
4	L4	26	L2 SAME L3	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/07 13:16	BRS
5	L5	0	6301634.URPN.	USPAT	2004/06/07 13:48	BRS
6	L6	10	4689755.URPN.	USPAT	2004/06/07 14:38	BRS
7	L7	8	5008834.URPN.	USPAT	2004/06/07 14:43	BRS
8	L8	7	5485552.URPN.	USPAT	2004/06/07 14:46	BRS
9	L9	7	5303384.URPN.	USPAT	2004/06/07 14:52	BRS
10	L10	2	5519814.URPN.	USPAT	2004/06/07 14:54	BRS
11	L11	23	4586151.URPN.	USPAT	2004/06/07 14:55	BRS
12	L12	6	("4586151" "4730258" "5038089" "6219032" "6324581" "6442451").PN.	USPAT	2004/06/07 14:56	BRS
13	L13	3	5268837.URPN.	USPAT	2004/06/07 15:00	BRS
14	L14	32	4890241.URPN.	USPAT	2004/06/07 15:05	BRS

	L #	Hits	Search Text	DBs	Time Stamp	Type
1	L1	148	("5977951" "5746602" "5752880" "5733131" "56369 94" "5655945" "4846693" "5873765" "4809335" "58 46132" "5890963" "5707289" "5800268" "5907831" "5801946" "4840602" "4857030" "5607336" "55969 94" "5377258" "4897835" "4713808" "6209037" "58 67385" "5691897" "6139177" "6216173" "5600373" "5666161" "5790178" "5818537" "5821987" "59240 13" "5960085" "5920476" "5493281" "5453933" "60 78968" "4531182" "4937737" "5095445" "5126932" "5175817" "5245703" "5247650" "5390330" "54918 13" "5604843" "5608894" "5168441" "5392207" "54 12757" "5465215" "5907704" "5914876" "5855483" "4159417" "4767334" "4855725" "4887966" "51200 65" "5402518" "5450079" "5670992" "6101425" "58 52441" "5822207" "5737523" "5652866" "4418381"	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 15:18	BRS
2	L2	96	("6292174" "6028593" "5821920" "6147647" "59564 84" "6101530" "6161126" "6125385" "6046727" "62 19032" "6078308" "6317116" "6246390" "6100874" "6166723" "6128006" "6243078" "6191774" "61310 97" "6285351" "6300936" "6304091" "6288705" "54 38529" "5623582" "5576727" "5691898" "6057828" "6271833" "5889672" "6195592" "6169540" "57011 40" "5739811" "5734373" "6104158" "6219033" "63 00937" "6232891" "6252853" "6278439" "6343349" "6259382" "6020876" "6310605" "5959613" "62921 70" "5889670" "5825308" "6252579" "6292712" "62 92714" "5848415" "6173316" "6038603" "20010020	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/06/07 15:18	BRS

	L #	Hits	Search Text	DBs	Time Stamp	Type
1	L391	5389	event ADJ (manager OR driven)	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/10 15:18	BRS
2	L392	12061 8	NC OR numerical ADJ control\$3	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/10 15:19	BRS
3	L393	5	L391 SAME L392	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/10 15:25	BRS
4	L394	235	L391 AND L392	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/10 15:25	BRS
5	L395	2	L394 AND event ADJ token	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/10 15:29	BRS
6	L396	14	L391 AND event ADJ token	USPAT; US-PGPUB ; EPO; JPO; DERWENT;	2004/06/10 16:09	BRS
7	L397	8	5754855.URPN.	USPAT	2004/06/10 15:49	BRS
8	L398	9	5625821.URPN.	USPAT	2004/06/10 15:50	BRS
9	L399	7	("4954948" "5016166" "5193189" "5608906" "5625821" "5742824" "5850536").PN.	USPAT	2004/06/10 15:57	BRS
10	L400	2	6031973.URPN.	USPAT	2004/06/10 15:58	BRS
11	L402	6	5530868.URPN.	USPAT	2004/06/10 16:16	BRS
12	L403	2	6292841.URPN.	USPAT	2004/06/10 16:29	BRS
13	L404	21	5305454.URPN.	USPAT	2004/06/10 16:32	BRS
14	L405	40	5237684.URPN.	USPAT	2004/06/10 16:37	BRS

	1	Document ID	Source	Issue Date	Title	Current OR	Inventor	2	5
1	<input type="checkbox"/>	US 20040104702 A1	US-PG PUB	20040603	Robot audiovisual system	318/568.12	Nakadai, Kazuhiro et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 20020165627 A1	US-PG PUB	20021107	Event management systems and methods for the distribution of motion control commands	700/56	Brown, David W. et al.	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6301634 B1	USPAT	20011009	Real time control method for a robot controller	710/267	Gomi, Kazuhiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6082350 A	USPAT	20000704	Accurate, multi-axis, computer-controlled object projection machine	124/78	Crews, Doug A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 4689755 A	USPAT	19870825	Self-configuring computerized robot control system with call-back	700/247	Buote, William J.	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 4586151 A	USPAT	19860429	Self-configuring computerized robot control system	700/249	Buote, William J.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	WO 9608785 A1	EPO	19960321	BODY MOVEMENT MACHINE FOR PERSONAL MULTIMEDIA SYSTEMS		ROSENFELD, BERNARDO RAUL	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	WO 2071241 A1	EPO	20020912	EVENT MANAGEMENT SYSTEMS AND METHODS FOR THE DISTRIBUTION OF MOTION CONTROL COMMANDS		BROWN, DAVID W et al.	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	JP 2004005302 A	DERW ENT	20040108	Motion program execution apparatus for industrial machine, associates execution condition of motion command with respect to input signal state stored in memory of input/output execution unit			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	WO 200271241 A	DERW ENT	20020919	Motion control system has motion event manager storing associations between event tokens and motion commands		BROWN, D W et al.	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 6442451 B1	USPAT	20020827	Versatile robot control system	700/245	Lapham, John R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US 6411055 B1	USPAT	20020625	Robot system	318/568.12	Fujita, Masahiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	US 5485552 A	USPAT	19960116	Method of creating a robot motion program	700/264	Mizuno, Tohru et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	US 5303384 A	USPAT	19940412	High level language-based robotic control system	700/264	Rodriguez, Guillermo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	US 5519814 A	USPAT	19960521	High level language-based robotic control system	700/264	Rodriguez, Guillermo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	US 6675070 B2	USPAT	20040106	Automation equipment control system	700/245	Lapham, John R.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17	<input checked="" type="checkbox"/>	US 5268837 A	USPAT	19931207	Robotics workstation	700/61	Saylor, Michael J.	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	US 6292714 B1	USPAT	20010918	Robot cooperation device, and robot cooperation program storage medium	700/245	Okabayashi, Miwa	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19	<input checked="" type="checkbox"/>	US 5754855 A	USPAT	19980519	System and method for managing control flow of computer programs executing in a computer system	718/106	Miller, Stephen Sherman et al.	<input type="checkbox"/>	<input type="checkbox"/>

	1	Document ID	Source	Issue Date	Title	Current OR	Inventor	2	5
20	<input checked="" type="checkbox"/>	US 5625821 A	USPAT	19970429	Asynchronous or synchronous operation of event signaller by event management services in a computer system	718/100	Record, Stephen E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
21	<input checked="" type="checkbox"/>	US 5530868 A	USPAT	19960625	Notification of event handlers in broadcast or propagation mode by event management services in a computer system	719/318	Record, Stephen E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
22	<input checked="" type="checkbox"/>	US 5305454 A	USPAT	19940419	Notification of event handlers in broadcast or propagation mode by event management services in a computer system	719/318	Record, Stephen E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
23	<input checked="" type="checkbox"/>	US 5237684 A	USPAT	19930817	Customized and versatile event monitor within event management services of a computer system	719/318	Record, Stephen E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
24	<input type="checkbox"/>	US 6031973 A	USPAT	20000229	Robot and its controller method	700/245	Gomi, Kazuhiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
25	<input type="checkbox"/>	US 6332102 B1	USPAT	20011218	Robot controller	700/245	Nakajima, Hiroshi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
26	<input type="checkbox"/>	US 5805785 A	USPAT	19980908	Method for monitoring and recovery of subsystems in a distributed/clustered system	714/4	Dias, Daniel Manuel et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
27	<input checked="" type="checkbox"/>	US 6292841 B1	USPAT	20010918	Machine control using a ReferenceClock construct	719/318	Mason, Raymond I. et al.	<input type="checkbox"/>	<input type="checkbox"/>
28	<input type="checkbox"/>	US 6678713 B1	USPAT	20040113	Machine control using a schedulerlock construct	718/102	Mason, Raymond I. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
29	<input type="checkbox"/>	US 6549928 B1	USPAT	20030415	Machine control integrating event based model with task based model	718/102	Mason, Raymond I. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
30	<input type="checkbox"/>	US 6259444 B1	USPAT	20010710	User-definable interactive system	345/866	Palmer, Douglas L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
31	<input type="checkbox"/>	US 6226693 B1	USPAT	20010501	Method and system for logical event management	719/318	Chow, ChungHen et	<input checked="" type="checkbox"/>	<input type="checkbox"/>